Class Subclass SSUE CLASSIFICATION			. 1:				
5 ————————————————————————————————————	. U.S. <b>UTII</b>	_ITY Pater					2
		O.I.P.E.	10	ATENT DATE			
	SCANNED 1	<u>.H.I</u>	[17]				
APPLICATION NO. 09/600073 CONT/PRIOR D F	CLASS 604	SUBCLASS	3763 3737	EXAMINER			
Amena Saied Genevieve Berger Pascal Laugier Michel Puech	<u> </u>		.1.2 - 2 /	Jik	1-11		
t Method for explor: · origin from a high }	ing and di n frequenc	splaying y ultrasc	tissue o ound prob	f human or e		; PTO-2040 ;	
						PTO-2040 12/99	
	ISSUIN	G CLASSI	IFICATION	<u> </u>			5
ORIGINAL		a oznoci		FERENCE(S)		,	
CLASS SUBCLASS	CLASS	su	BCLASS (ONE	SUBCLASS PER	BLOCK)		
INTERNATIONAL CLASSIFICATIO			-				
INTERNATIONAL CLASSIFICATIO							
大概以 1000000000000000000000000000000000000	2.1						
						•	6
		-		ontinued on Issue Slip	Inside File Ja	cket	
				31111200 01110000 011	1		
TERMINAL	DRAWINGS			CLAIMS ALLOWED			
☐ DISCLAIMER ☐	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Clair	n for O.G.	
The term of this patent				NOTICE OF ALL	OWANCE N	IAILED	
ubsequent to (date) as been disclaimed.  The term of this patent shall	(Assistant	Examiner)	(Date)		• .		
not extend beyond the expiration date			-	1001	UE FEE		
Company of the Compan	,		}	√ Amount Due	Date	Paid +:	
	/Pulsar F		- (Date)	. •			77.0
14 May 10 May 1	(Primary E	.Actimer)	(Date)	ISSUE BAT	CH NUMB	ER	
The terminalmonths of his patent have been disclaimed.		ents Examiner)	(Date)			(Ayrah	